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ALLOY a1	LOW R ALLOY	23.6Nd-6Pr-0.3Dy-1.1B-0.05Cu-0.2Al-bal.Fe(wt. %)
ALLOY a2	LOW R ALLOY CONTAINING Zr	LOW R ALLOY CONTAINING Zr 23.6Nd-6Pr-0.3Dy-1.1B-0.05Cu-0.2AI-0.32Zr-bal.Fe(wt. %)
ALLOY a3	LOW R ALLOY CONTAINING Zr	LOW R ALLOY CONTAINING 2r 15.7Nd-6Pr-8.1Dy-1.1B-0.05Cu-0.2AI-0.15Zr-bal.Fe(wt. %)
ALLOY a4	LOW R ALLOY CONTAINING Zr	TAINING Zr 23.9Nd-6Pr-1.1B-0.05Cu-0.2AI-0.15Zr-bal.Fe(wt. %)
ALLOY a5	LOW R ALLOY CONTAINING ZE (WITH HIGH A)	LOW R ALLOY CONTAINING 27 23 .6Nd—6Pr—0.3Dy—1.1B—0.05Cu—0.42AI—0.12Zr—bal.Fe(wt. %)
ALLOY a6		LOW R ALLOY CONTAINING Zr (wt. %) 23 .6Nd-6Pr-0.3Dy-1.1B-0.05Cu-0.12Zr-bal.Fe(wt. %)
ALLOY a7	LOW R ALLOY CONTAINING ZA	LOW R ALLOY CONTAINING Zr 27.9Nd - 0.1Dy - 1.1B - 0.03Cu - 0.05Al - 0.08Zr - bal.Fe(wt. %)
ALLOY a8	LOW R ALLOY CONTAINING ZR	LOW R ALLOY CONTAINING Zr 23.7Nd-6Pr-0.2Dy-1.6B-0.3Cu-0.25AI-0.3Zr-bal.Fe(wt. %)
ALLOY b1	HIGH R ALLOY (WITHOUT B)	IIGH R ALLOY (WITHOUT B) 40.6Nd—0.05Cu—5Co—0.2Al—bal.Fe(wt. %)
ALLOY b2	HIGH R ALLOY CONTAINING ZI (WITH B)	MINING Zr 40.6Nd-0.5B-0.05Cu-5Co-0.2Al-3.1Zr-bal.Fe(wt. %)
ALLOY b3	HIGH R ALLOY (WITHOUT B AND AI)	H ALLOY B AND AI)
ALLOY 64	HIGH R ALLOY (WITHOUT B)	HIGH R ALLOY (WITHOUT B) 35.1 Nd-0.03Cu-2Co-0.05Al-bal.Fe(wt. %)
ALLOY 55	HIGH R ALLOY (WITHOUT B)	HIGH R ALLOY (WITHOUT B) 40.6Nd-0.3Cu-20Co-0.25AI-bal.Fe(wt. %)

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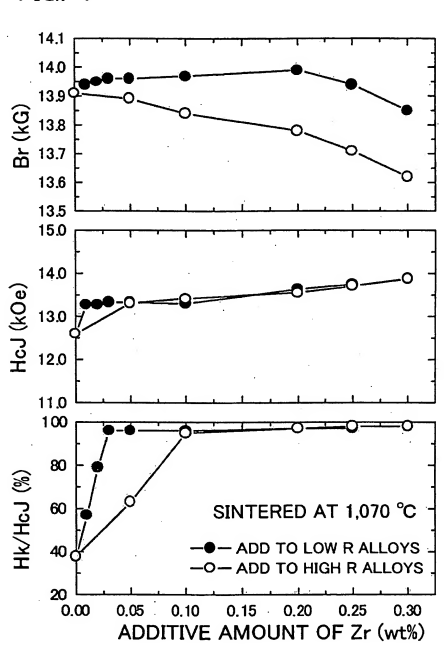
								/ 1	1											
CV	1	68	70	99	72	78	101	66	110	159	214	257	281	275	1	81	86	97	223	263
Br-0.1 x HcJ	15.17	15.27	15.28	15.29	15.29	15.30	15.35	15.32	15.24	15.22	15.18	15.14	15.08	15.01	15.03	15.20	15.24	15.21	15.05	15.01
Нк/НсЈ (%)	38	22	79	96	96	96	97	97	98	63	92	6	86	98	54	97	97	98	96	97
HcJ (кОе)	12.59	13.28	13.29	13.34	13.33	13.31	13.64	13.75	13.85	13.32	13.43	13.56	13.71	13.88	11.44	12.33	12.58	12.81	12.39	12.55
Br (kG)	13.91	13.94	13.95	13.96	13.96	13.97	13.99	13.94	13.85	13.89	13.84	13.78	13.71	13.62	13.89	13.97	13.98	13.93	13.81	13.75
SINTERING TEMPERA- TURE										1070%										
HIGH R ALLOYS	ALLOY b1					אררכן פו					ALL 0Y b1	+	ALLOT BZ		ALLOY b1	•	ALLOY b1		ALLOY 51	ALLOY b2
LOWR	ALLOY a1		-		ALLOY a1	ALLOY a2		-		٠		ALLOY a1			ALLOY a1	ALLOY a1	+ ALLOY a2		1000	ALLOI BI
AMOUNT OF OXYGEN (ppm)	1210	1290	1160	1360	1090	1190	1110	1320	1240	1350	1400	1170	1220	1310	1888	1820	1920	1870	1800	1960
COMPOSITIONS OF SINTERED BODIES(wt. %)	1 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co	2 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.01Zr	3 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.02Zr	4 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.03Zr	5 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.05Zr	6 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.10Zr	7 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.20Zr	8 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.25Zr	9 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.30Zr	10 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.05Zr	11 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.10Zr	12 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.20Zr	13 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.25Zr	14 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.30Zr	15 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co	16 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.10Zr	17 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.20Zr	18 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.25Zr	19 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2Al-0.5Co-0.10Zr	20 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.20Zr
Š.	-	7	က	4	വ	9	_		6	10	=	12	13	14	15	16	11	18	19	20

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					J,	<i>,</i> ,	,								
Br+0.1 x HcJ	15.26	15.26	15.27	15.26	15.26	15.27	15.27	15.18	15.13	14.94	15.27	15.39	15.39	15.20	14.91
НК/НсJ (%)	98	16	94	94	92	95	95	96	6	98	92	96	95	97	96
НсJ (кОе)	13.24	13.23	13.19	13.19	13.23	13.28	13.55	12.96	12.78	12.58	11.20	12.49	12.60	13.27	13.00
Br (kG)	13.94	13.94	13.95	13.94	13.94	13.94	13.91	13.88	13.85	13.68	14.15	14.14	14.13	13.87	13.61
SINTERING TEMPERA- TURE			•					1050°C							
HIGH R ALLOYS	ALLOY b1			100 64	ALLOT D			ALL OY b1	+	ALLOY 62		ALLOY 61		ALLOY 63	
LOW R ALLOYS	ALLOY a1			ALLOY a1	ALLOY a2				ALLOY a1			ALLOY a5	+	ALLOY a6	
AMOUNT OF OXYGEN (ppm)	1210	1260	1180	1360	1110	1170	. 1200	1300	1370	1250	1220	1310	1140	1180	1230
COMPOSITIONS OF SINTERED BODIES(wt. %)	21 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co	22 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.01Zr	23 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.02Zr	24 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.03Zr	25 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.05Zr	26 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.10Zr	27 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2AI-0.5Co-0.20Zr	28 Fe-25.0Nd-5.4Pr-0.3Dy-1B-0.05Cu-0.2AI-0.5Co-0.05Zr	29 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2Al-0.5Co-0.10Zr	30 Fe-24.8Nd-5.5Pr-0.3Dy-1B-0.05Cu-0.2Al-0.5Co-0.20Zr	31 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.01Al-0.5Co-0.10Zr	32 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.03Al-0.5Co-0.10Zr	33 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.05Al-0.5Co-0.10Zr	34 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.3AI-0.5Co-0.10Zr	35 Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.4AI-0.5Co-0.10Zr
No.											7				

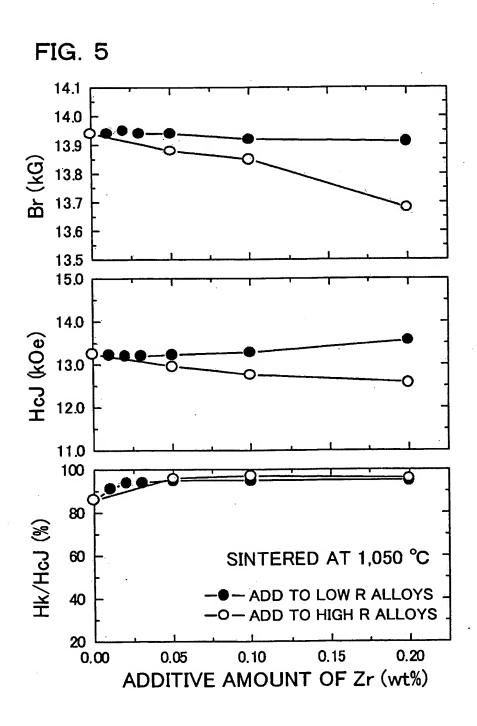
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FIG. 4



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FIG. 6

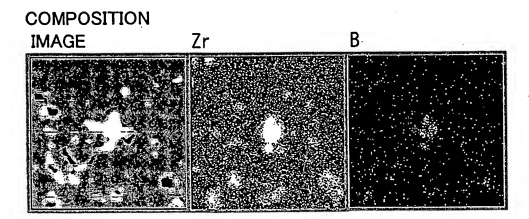
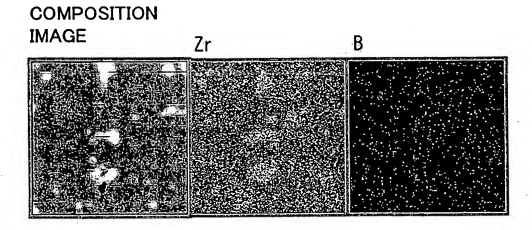
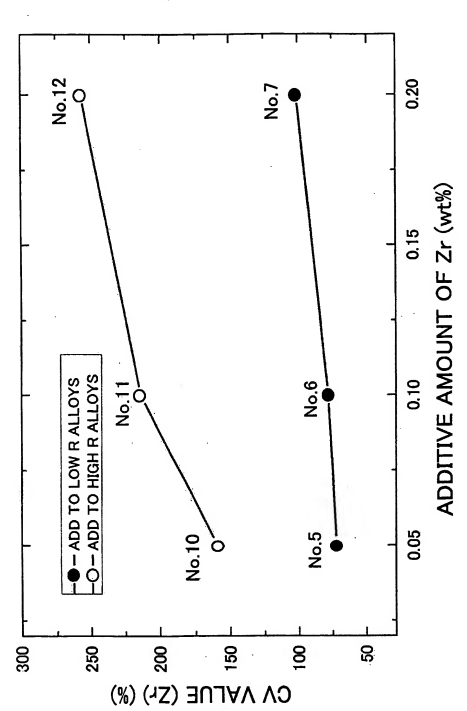


FIG. 7



Hogan & Hartson 81864.0025 Gouichi NISHIZAWA et al. R-T-B System Rare Earth Permanent... Serial No. 10/675,912 17 Drawing Sheets; Sheet 7 of 17





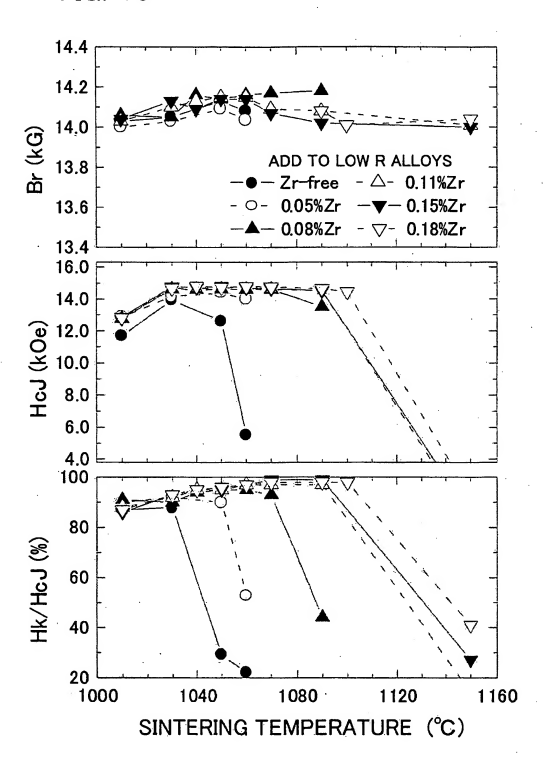
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		AMOUNT	SINTERING				2 .24.5	cv
No.	COMPOSITIONS OF SINTERED BODIES (wt. %)	OF OXYGEN (ppm)	TEMPERA- TURE	Br (kG)	HcJ (kOe)	Hk/HcJ (%)	Br+0.1 × HcJ	VALUE
36			1010℃	14.03	11.68	87	15,20	-
37		680	1030℃	14.05	13.92	88	15.44	-
38	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co		1050℃	14.13	12.64	29	15.39	-
39			1060℃	14.08	5.53	22	14.63	-
40			1010℃	14.00	12.84	90	15.29	
41-		670	1030℃	14.03	14.17	92	15.44	
42	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.05Zr	·	1050℃	14.09	14.37	90	15.53	:
43			1060℃	14.04	14.00	53	15.44	
44			1010℃	14.06	12,76	91	15.33	
45	·		1030℃	14.05	14.61	90	15.51	
46			1040℃	14.16	14.59	94	15.62	=
47	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.08Zr	870	1050℃	14,14	14,61	95	15.60	
48			1060℃	14.16	14.60	95	15.62	
49		1	1070℃	14;17	14.60	93	15.63	
50 .			1090℃	14.18	13,51	44	15.53	
51			1010℃	14.03	12.85	88	15.31	65
52		ŀ	1030℃	14.10	14.67	92	15.57	71
53		l ·	1040℃	14.13	14.66	95	15.59	77
54	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.11Zr	700	1050℃	14.15	14.71	95	15.62	75
55	· · · · · · · · · · · · · · · · · · ·		1060℃	14.15	14.69	97	15.62	72
56		l	1070℃	14.09	14.61	97	15.55	75
57			1090℃	14.08	14.49	97	15.53	81
58	•		1150℃	14.01	0,11	14	14.02	142
59	•		1010℃	14.04	12.85	86	15.32	68
60			1030℃	14.13	14.72	93	15.60	75
61			1040℃	14.09	14,77	95	15.57	72
62	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.15Zr	740	1050℃	14.14	14.79	95	15.62	80
63	TO E LONG OF THE STORY OF THE S		1060℃	14.14	14.72	97	15.61	85 88
64		1	1070℃	14.07	14.66	99	15.53	91
65			1090℃	14.02	14.51	99	15.47 14.05	150
66			1150℃	14.00	0.50	27 87	15.26	130
67			1010℃ 1030℃	13.98	12.81	93	15.54	- -
68	'	1	1	1		95	15.61	-
69		1	1040℃	14.13	14.80	95	15.52	
70			1050°C	14.05	14.72	97	15.65	_
71	Fe-24.9Nd-5.4Pr-0.4Dy-1B-0.05Cu-0.2Al-0.5Co-0.18Zr	810	1060℃	14.18	14.78	98	15.65	
72		1			14.63	98	15.54	
73			1090℃ 1100℃	14.08	14.03	98	15.46	-
74		1	1150℃	14.01	1.75	41	14.22	
75			1 11000	14,04	1./3	<u> </u>	17.22	

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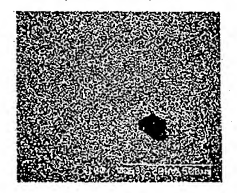
FIG. 10



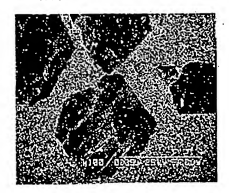
Hogan & Hartson 81864.0025 Gouichi NISHIZAWA et al. R-T-B System Rare Earth Permanent... Serial No. 10/675,912 17 Drawing Sheets; Sheet 10 of 17

FIG. 11

No. 37 1030°C Zr-free



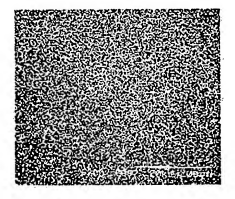
No. 39 1060°C Zr-free



No. 43 1060°C 0. 05%Zr



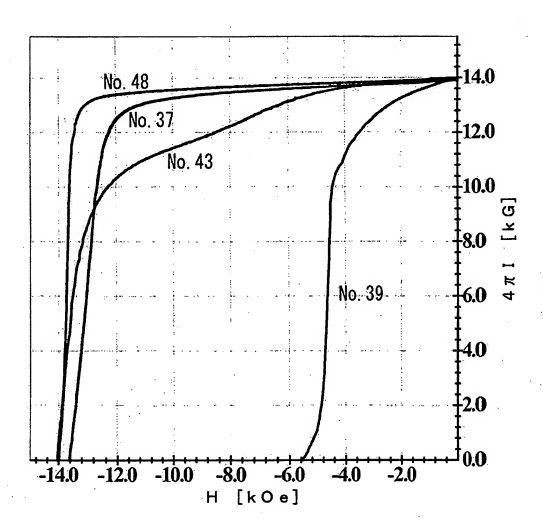
No. 48 1060°C 0. 08Zr



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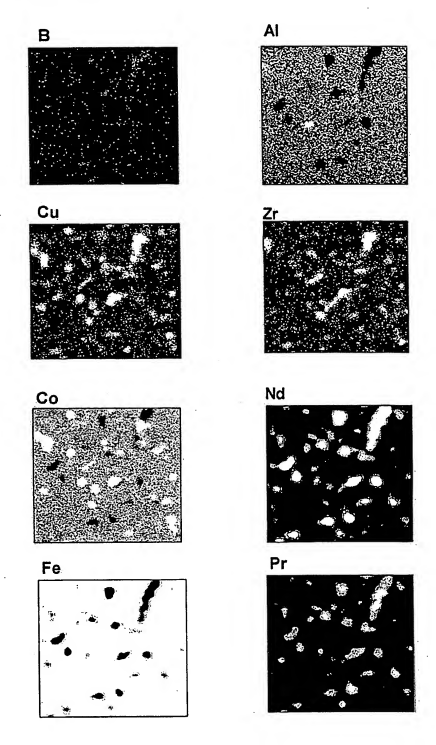
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FIG. 12



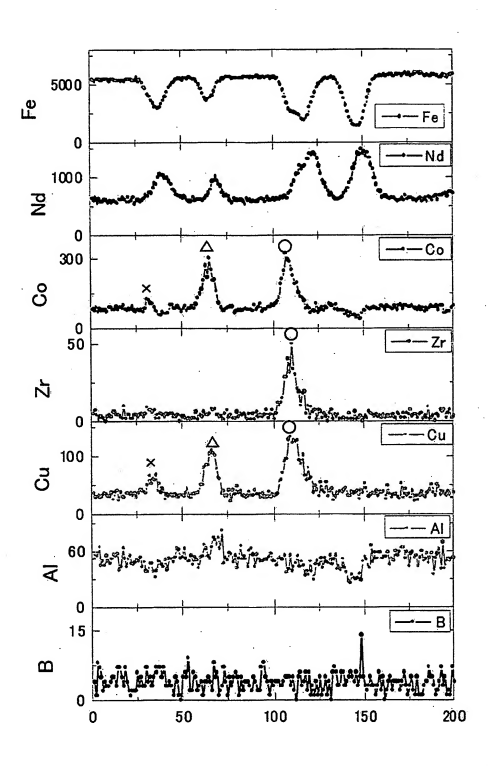
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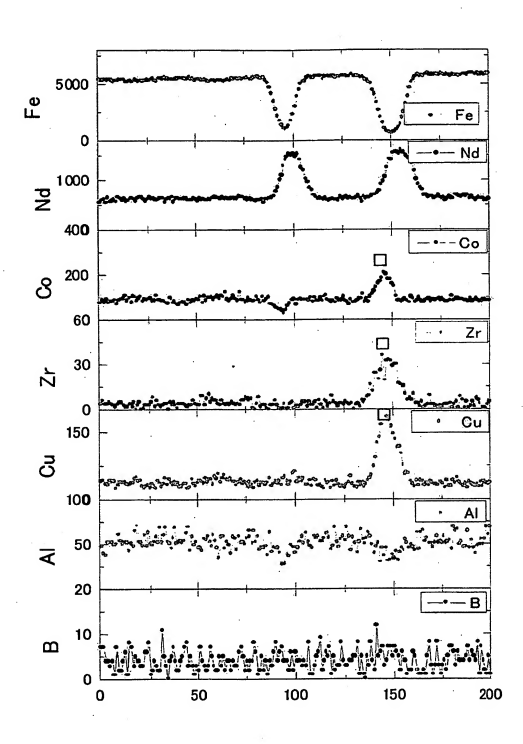
FIG. 14



Hogan & Hartson 81864.0025 Gouichi NISHIZAWA et al. R-T-B System Rare Earth Permanent... Serial No. 10/675,912 17 Drawing Sheets; Sheet 14 of 17

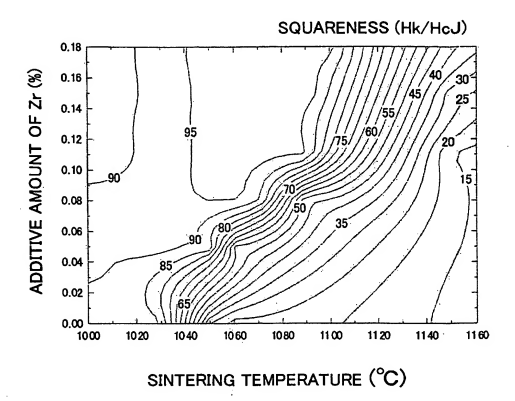
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FIG. 15



Hogan & Hartson 81864.0025 Gouichi NISHIZAWA et al. R-T-B System Rare Earth Permanent... Serial No. 10/675,912 17 Drawing Sheets; Sheet 15 of 17

FIG. 16



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s o	COMPOSITIONS OF SINTERED BODIES(wt. %)	LOW R ALLOYS	HIGH R ALLOYS	SINTERING Br HcJ HK/HcJ Br+0.1 × TEMPERA- (kg) (kOe) (%) HcJ	Br (kG)	HcJ (kOe)	Hk/HcJ (%)	Br+0.1 × HcJ
76	76 Fe-25.0Nd-5.3Pr-1B-0.05Cu-0.2Al-0.5Co-0.13Zr	ALLOY a4		1060°C 14.42 12.62	14.42	12.62	86	15.68
11	77 Fe-23.2Nd-5.4Pr-2.1Dy-1B-0.05Cu-0.2Al-0.5Co-0.13Zr	ALLOY a1	20	040°C	13.68	17.3	97	15.41
78	78 Fe-20.6Nd-5.4Pr-4.7Dy-1B-0.05Cu-0.2Al-0.5Co-0.13Zr ALLOY a2	ALLOY a2	ALLOT BI	20/01	13.19	13.19 23.23	86	15.51
79	79 Fe-19.0Nd-5.3Pr-7.2Dy-1B-0.05Cu-0.2Al-0.5Co-0.13Zr	ALLOY a3	4	1090°C 12.37 30.51 94	12.37	30.51	94	15.42

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Š	COMPOSITIONS OF SINTERED BODIES(wt. %)	AMOUNT OF OXYGEN (ppm)		HIGH R ALLOYS	SINTERING TEMPERA- TURE	Br (kG)	HcJ (k0e)	HK/HcJ (%)	Br HcJ Hk/HcJ Br-0.1× CV (kG) (kOe) (96) HcJ VALUE	CV VALUE
8	80 Fe-28.3Nd-0.1Dy-1B-0.03Cu-0.05Al-0.2Co-0.07Zr	720	ALLOY a7	ALLOY b4	720 ALLOY 87 ALLOY 54 1070°C 14.62 13.1	14.62	13.1		98 15.93	77
2	81 Fe-26.9Nd-4.8Pr-0.2Dy-1.3B-0.3Cu-0.25Al-4Co-0.24Zr	980	ALLOY a8	ALLOY 65	980 ALLOY a8 ALLOY b5 1020°C 13.88 15.3	13.88	15.3		96 15.41	88